$12 \cdot 14 \cdot 2004 + 13 \cdot 32$ WMA ± 17038739306 . NO.772 **P03**

AMENDMENTS TO THE CLAIMS

1. (Currently Amended) A method for receiving information in a communication system that uses ARQ with IR, the method comprises the step of:

deciding which of a plurality of confirmation messages to transmit based on an information status flag indication contained in the received information and a decoding operation performed on the received information thus providing a technique for recovering from misinterpretation of a the previous confirmation message transmission.

- 2. (Previously Presented) The method of claim 1 wherein the step of deciding which of the plurality of confirmation messages to transmit comprises waiting for NEW information.
- 3. (Original) The method of claim 1 further comprising waiting for NEW information after a positive confirmation message was transmitted.
- 4. (Previously Presented) The method of claim 1 further comprising transmitting a positive confirmation message after receiving NEW information while waiting for either NEW or CONTINUE information, decoding said received NEW information successfully and discarding any previously received information.
- 5. (Currently Amended) The method of claim 1, one where the step of deciding which of the plurality of confirmation messages to transmit further comprises transmitting a positive confirmation message if the received information is NEW information and the decoding operation was successful.

- 6. (Previously Presented) The method of claim 1 where the step of deciding which of the plurality of confirmation messages to transmit further comprises transmitting a negative confirmation message if the received information is NEW information and the decoding operation was unsuccessful.
- (Currently Amended) The method of claim 6 further comprising the steps of:
 waiting for CONTINUE information after the negative confirmation message was transmitted;

combining received CONTINUE information with previously received and decoded information; and

performing a decoding operation on the combined information.

8-12. (Canceled).